SH	1E	EΤ	1	OF

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE

PATENT AND TRADEMARK OFFICE WAR

ATTY. DOCKET NO. WAKAB37.001AUS APPLICATION NO. 09/221,931

INFORMATION DISCLOSURE STATEMENT & BY APPLICANT

(USE SEVERAL SHEETS IF NECESSARY)

APPLICANT Takashi Tsuruo, et al.

December 28, 1998

FILING DATE

GROUP 1643

				U.S. PATENT DOCUMENTS			-	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)	
		·		FOREIGN PATENT DOCUMENTS	<del>.</del>			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
MB		1-175979	07/12/89	Japan (with abstract)			YES	NO
		4-182479	06/30/92	Japan (with abstract)				
		4-182480	06/30/92	Japan (with abstract)				
		6-9607	01/18/94	Japan (with abstract)				
mn		7-70105	03/14/95	Japan (with abstract)			•	
EXAMINER INITIAL		ОТІ	HER DOCUM	ENTS (INCLUDING AUTHOR, TITLE, DATE, PERTIN	ENT PAGES,	ETC.)		
ms	1.	Shun'ichiro Taniguchi, et al., Effe lines, Cancer Letters, 65(1992) 5	ct of (-)-epiga 1-54	llocatechin gallate, the main constituent of green tea, o	n lung metasta	sis with mouse	B16 meland	oma cell
	2. Chung S. Yang, et al., Tea and Cancer, Journal of the national Cancer Institute, Vol. 85, No. 13, July 7, 1993 pp.1038-1049							
1	3.	Nam W. Kim, et al., Specific Asso 2015	ociation of Hu	man Telomerase Activity with Immortal Cells and Cano	er, Science Vo	ol.266, Decemb	er 23, 1994,	pp. 2011-
	4.	Kim Coleman Healy, Telomere D Vol.7 Nos. 3/4pp.121-130, 1995	ynamics and	Telomerase Activation in Tumor Progression: Prospec	ts for Prognos	is and Therapy	, Oncology F	Research,
	5.	Shutsung Liao, et al., Growth inh 96(1995)239-243.	ibition and reg	gression of human prostate and breast tumors in athym	ic mice by tea	epigallocatech	in gallate, Ca	ancer Lette

EXAMINER	M.	Bouch	DATE CONSIDERED	0-9/9	39

Eric Raymond, et al., Agents that target telomerase and telomeres, Current Opinion in Biotechnology 1996, 7:583-591

\*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Hirota Fujiki, et al., Japanese Green Tea as a Cancer Preventive in Humans, Nutrition Reviews, Vol56, No. 11, November 1996:(II)S67-S70

M 1)